

Potash




Makes Two Bundles of Wheat Grow Where but One Bundle Grew Before

Getting a full crop from a fertilizer without enough Potash, is like getting well by the doctor's prescription with its most important drug left out.

Commercial fertilizers need more Potash to get all the crop profit you are entitled to.

Mix 25 to 30 pounds of Murate of Potash with 200 pounds of bone meal or phosphate. That will raise wheat! Set clover, too!

The proof will come next year in bigger crops, more profit. Potash is profit. Buy the Potash first.

Send for New Farmer's Note Book containing facts about soil, crops, manures and fertilizers. Mailed free.

GERMAN KALI WORKS, Monadnock Building, Chicago
New York—93 Nassau Street Atlanta, Ga.—1224 Candler Building

To Hunt For Buried Whiskey.

Muskogee, Ok., Aug.—Connoisseurs of liquor who live in Muskogee and Fort Gibson have decided to explore old Garrison hill at Fort Gibson in the hope of finding a large quantity of whiskey buried there about the time of the Mexican war. According to "old timers" in Fort Gibson several non-commissioned officers were ordered from Fort Gibson to Texas at the beginning of the Mexican war. They had a large quantity of liquor which they buried the night they left. This liquor has never been found.

Grand Army of the Republic, National Encampment, Toledo, Ohio.—\$26.65 for round trip. On sale August 27 to 30th inclusive; good return to Sept. 15. Return limit may be extended to Oct. 15th by depositing tickets with joint agent and paying \$1.00 fee.

Sees Him Drowning in Dream.

Paducah, Ky., Aug.—Rallying from the shock of the drowning of her cousin, J. Hicks McDearborn, in the Ohio River Sunday, Miss Lillian Boyer told of a dream she had the night before, in which she saw him go to a watery grave. She spoke of the dream that night to her twin sister, who gave it no attention. Miss Boyer has been in a critical condition since hearing the news.

Rather Discouraging.

From the Chicago News.

"You want to present Uncle Tom's Cabin at the opera house?" said the sheriff of Bacon Ridge. "Why, that blamed show was here a month ago."

"That so?" responded the advance agent in the blue vest.

"Yes, stranger, and the dogs chased Ed Liza."

"They always do that sir."

"Then the dog catchers chased the dogs."

"Ah, that was an added feature."

"And old Mrs. Wiggs chased Little Eva for winking at her husband as he sat in the front row."

"Rather assuring, I assure you."

"And old Bill Jones, who runs the Eagle house, chased Uncle Tom for a board bill."

"Great Brakes!"

"And then the boys got together and chased the whole blamed show out of town. Better present some other show, mister."

She Likes Good Things.

Mrs. Chas. E. Smith, of West Franklin, Moine, says: "I like good things and have adopted Dr. King's New Life Pills as our family laxative medicine, because they are good and do their work without making a fuss about it." These painless purifiers are at Frank T. Clay's drug store.

BOYS ON BRINK OF CHASM SEE HORSES KILLED.

Dr. W. J. Joyce's Sons Miraculously Escape Following Wake of Team.

Webb City, Mo., Aug.—Only the parting of the leather lines which he held securely wrapped about his hands saved Ray Joyce, 14-year-old son of Dr. W. J. Joyce, from death last Wednesday when he was jerked to the brink of a chasm which, without warning yawned beneath the weight of the horses in the middle of a road and dashed them to death on the rocks sixty feet below, from where four miners jumped to save their lives.

The chasm was once a shaft, abandoned many years ago, and covered at the surface with a few timbers and earth. The shaft is more than twenty years old and was situated beneath a well traveled road.

Young Joyce was accompanied by his brother, Frank, and a companion, Roy Dingley. The three were driving slowly along, with the lines in hands of Ray Joyce.

"The ground gave no sign of caving," said Ray Joyce to his father when he returned home safely, "until the horses were directly over the shaft, and then without a moment's warning the bay horse made a frantic plunge forward. The ground gave way before her forefeet and she went headlong into the shaft, dragging the gray horse with her."

"I tried to unwrap the lines from my hands and was jerked from my seat and thrown to the ground at the very edge of the chasm. I thought I was going in, especially when the other boys were jerked on top of me."

Ray is considerably bruised.

The four miners were working at a point directly beneath the shaft. A few loosened rocks warned them and, jumping aside, they escaped the mass of falling horse, rocks and earth. The bay horse was instantly killed and the gray was put out of its misery by a blow from the pick of a miner.

Joyce's narrow escape occurred within 200 yards of the Webb City ball park, in the construction of which a parallel shaft. The ground was being graded and in so doing a teamster drove too close to an open shaft. One of his horses suddenly dropped out of the harness into the yawning grave.

DeWitt's Little Early Risers, safe, easy, pleasant, sure, little liver pills. Sold by C. W. Hess.

To "Hold Missouri."

And so the republican campaign managers are laying plans to "hold Missouri in line for Taft."

Well, they will find Missouri the hardest animal they ever tried to hold.

There never was a time since 1896 that Missouri wasn't for Bryan and the results in November will show that the state has not departed from its love of democratic principles.

It went against Parker in 1904, to be sure, because he was a stronger dose than some of the democratic fishermen could stomach.

But this year the Missouri democracy is well pleased to vote for and the state will show its democratic faith by not only giving Bryan a rousing big majority but by electing the entire democratic state ticket.

When it comes to "holding Missouri in line" even Judge Taft's injunction will be found unequal to the task.

Republican politicians continue to assail the primary law. After November they probably will also condemn the regular election law as a failure, because of the results it will produce—Chilliothe Constitution.

Kennedy's Laxative Cough Syrup is especially recommended for children. It tastes nearly as good as maple sugar. Sold by C. W. Hess.

A Chance For Bootleggers.

Guthrie, Ok., Aug.—J. C. Strang, judge of the Logan county court, held that off-uses set forth in the Billups liquor enforcement law not enumerated in the title of the legislative bill are not punishable. Judge Strang's decision related particularly to the provision that persons having liquor in their possession with intent to violate the law could be prosecuted. This section was not named in the title of the bill. The result is that a person having ten barrels or more of whiskey in his possession may not be molested so long as he is not found violating the law. This gives greater freedom to bootleggers. The case will be appealed to the higher court.

Boy Senator-to-be Too Young to Act.

Jefferson City, Aug.—"The gentleman from Pemiscot is recognized," intones the President of the Senate. "I object," cries the Senator from Howard county.

"You object," repeats the President, in astonishment, "to what, may I ask?"

"The gentleman from Pemiscot won't be 35 years old until tomorrow, and he can't be recognized as a member of this body until tomorrow."

This is about what will happen if A. L. Oliver, Democratic nominee for the State Senate from the Twenty-third Missouri District tries to get into the game the first day of the session.

Oliver will be one day lacking of 35 when the Senate begins business, and he will have to wait until the second day before he can qualify and take the oath.

He was a member of the last House of Representatives and made a good record. As the Twenty-third District is almost unanimously Democratic, his election is assured.

August in Colorado.

August is the best month of the year in which to visit Colorado, the air is cool and the mountain life at the best. You can fish, hunt, ride, tramp or loaf all day and sleep good at night in tent or hotel. I will be glad to furnish you complete information relative to our excursion train service, rates etc., and assist you in making your trip comfortable and pleasant. E. C. VANDERVOORT

Easy Money on the Match.

From the New York Morning Telegraph.

It was on the Twentieth Century Limited. I saw the man in question industriously rubbing the striking surface of a safety match box on the sole of his shoe. I wondered at the time, but later I saw the reason. He wandered into the smoking car and took a safety match and endeavored to strike it on the sole of his shoe.

"Hold on," said a man whom I judged to be a confederate. "Those are safety matches—you can't strike them on your shoe."

"I'll lay you five I can," replied the trickster.

Others in the crowd became interested and also bet with him. Then he took a match, located the place where he had rubbed the box, got a light and cashed in.

Take Kodol whenever you feel that you need it. That is the only time you need to take Kodol. Just when you need it; then you will not be troubled with sour stomach, belching, gas on the stomach, etc. Sold by C. W. Hess.

Sober and Sane, But Tired.

Lepidville, Aug.—Alfred T. Wimberley, State manager of the Bangers' Life Association of Des Moines, Iowa, and a well-known insurance man, was found dead in bed at his home.

Death was caused by a self-inflicted pistol wound, according to the Coroner.

Letters found on a table in the room read as follows:

"I am neither drunk nor insane. I have no domestic troubles or business troubles. I have committed no crime. I am simply tired of life. I have always had despondent spells, for which my Creator is responsible. I have no fears for the hereafter, if there is any. This is for the public, if the public wants it."

(Signed) "A. T. WIMBERLEY"

How's This?

We offer One Hundred Dollars Reward for any case of Catarrh that cannot be cured by Hall's Catarrh Cure. F. J. CHENEY & CO.

Toledo, O. We, the undersigned, have known F. J. Cheney for the last 15 years, and believe him perfectly honorable in all business transactions, and financially able to carry out any obligations made by him.

WALDING, KINNAN & MARVIN, Wholesale Druggists, Toledo, O. Hall's Catarrh Cure is taken internally, acting directly upon the blood and mucous surfaces of the system. Testimonials sent free. Price, 75c per bottle. Sold by all Druggists. Take Hall's Family Pills for constipation.

Dies of a Broken Heart.

Pittsburg, Pa., Aug.—Because police authorities refused him permission to attend his father's funeral, Robert Shankey, 35 years old, died in a cell of a broken heart. He was sentenced to forty-eight hours in jail for boisterous conduct at a picnic. His father died suddenly and the officials refused to release the son until his sentence was finished. "My heart will break," said he, and fell into a comatose condition, from which he never recovered.

900 DROPS

CASTORIA

Vegetable Preparation for Assimilating the Food and Regulating the Stomachs and Bowels of

INFANTS & CHILDREN

Promotes Digestion, Cheerfulness and Rest. Contains neither Opium, Morphine nor Mineral. **NOT NARCOTIC.**

Recipe of Old Dr. SAMUEL PITCHER

Pumpkin Seed—
Aloes—
Sulphate of Soda—
Ginger—
Syrup—
Cinnamon—
Molasses—
Sage—
Mint—
Peppermint—
Rhubarb—
Senna—
Licorice—
Cloves—
Cinnamon—
Mace—
Nutmeg—
Allspice—
Anise—
Fennel—
Caraway—
Mustard—
Turmeric—
Saffron—
Vermilion—
Madder—
Rose—
Safflower—
Indigo—
Lapis Lazuli—
Ultramarine—
Cobalt—
Nickel—
Copper—
Zinc—
Iron—
Manganese—
Potassium—
Sodium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium—
Iridium—
Platinum—
Gold—
Silver—
Copper—
Nickel—
Cobalt—
Iron—
Manganese—
Zinc—
Aluminum—
Silicon—
Boron—
Carbon—
Nitrogen—
Oxygen—
Hydrogen—
Helium—
Lithium—
Sodium—
Potassium—
Calcium—
Magnesium—
Barium—
Strontium—
Yttrium—
Lanthanum—
Cerium—
Praseodymium—
Neodymium—
Promethium—
Samarium—
Europium—
Gadolinium—
Terbium—
Dysprosium—
Holmium—
Erbium—
Thulium—
Ytterbium—
Lutetium—
Hafnium—
Tantalum—
Niobium—
Molybdenum—
Rhenium—
Osmium